EXHIBIT A

Exhibit A

Cisco Systems, Inc. v. Arista Networks, Inc., Case No. 5:13-cv-5344-BLF (NC)

153 Commands for which Cisco did *not* submit any documents or evidence to oppose summary judgment

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1.	aaa accounting	41.	ip ospf cost
2.	aaa accounting dot1x	42.	ip ospf dead-interval
3.	aaa authentication login	43.	ip ospf hello-interval
4.	aaa authentication config-commands	44.	ip ospf network
5.	aggregate-address	45.	ip ospf priority
6.	area default-cost	46.	ip ospf retransmit-interval
7.	area nssa (OSPFv3)	47.	ip ospf transmit-delay
8.	area nssa default-information-originate	48.	ip pim anycast-rp
	(OSPFv3)	49.	ip pim log-neighbor-changes
9.	area nssa no-summary	50.	ip pim query-interval
10.	area nssa translate type7 always	51.	ip pim rp-address
	(OSPFv3)	52.	ip pim sparse-mode
11.	area range	53.	ip pim spt-threshold
12.	area range (OSPFv3)	54.	ip pim spt-threshold group-list
13.	area stub	55.	ip tacacs source-interface
14.	area stub (OSPFv3)	56.	ip-community-list standard
15.	bgp client-to-client reflection	57.	ipv6 access-group
16.	bgp cluster-id	58.	ipv6 nd ra suppress
17.	bgp confederation identifier	59.	isis hello-interval
18.	bgp confederation peers	60.	isis hello-multiplier
19.	class-map type control-plane	61.	isis lsp-interval
20.	clear counters	62.	isis metric
21.	clear ip igmp group	63.	isis passive
22.	clear ip mroute	64.	isis priority
23.	clear ip ospf neighbor	65.	is-type
24.	clock set	66.	load-interval
25.	clock timezone	67.	log-adjacency-changes (IS-IS)
26.	default-metric (OSPF)	68.	mac access-list
27.	erase startup config	69.	neighbor activate
28.	ip as-path access-list	70.	neighbor default-originate
29.	ip community-list expanded	71.	neighbor ebgp-multihop
30.	ip community-list standard	72.	neighbor fall-over bfd
31.	ip igmp query-interval	73.	neighbor next-hop-self
32.	ip igmp query-max-response-time	74.	neighbor remove-private-as
33.	ip igmp startup-query-count	75.	neighbor send-community
34.	ip igmp startup-query-interval	76.	neighbor soft-reconfiguration
35.	ip igmp static-group	70. 77.	neighbor update-source
36.	ip igmp version	78.	neighbor weight
37.	ip msdp group-limit	70. 79.	network area
38.	ip multicast boundary	80.	ntp authenticate
39.	ip multicast-routing	80. 81.	ntp authenticiation-key
		81. 82.	-
40.	ip ospf authentication-key	ŏ∠.	ntp server

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Cisco Systems, Inc. v. Arista Networks, Inc., Case No. 5:13-cv-5344-BLF (NC)

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83.	ntp source	118.	show ipv6 bgp neighbors
84.	ntp trusted-key	119.	show ipv6 bgp summary
85.	policy-map type control-plane	120.	show isis database
86.	policy-map type pos	121.	show isis interface
87.	router isis	122.	show lacp interface
88.	router ospf	123.	show ntp associations
89.	routing-context vrf	124.	show ntp status
90.	set-overload-bit	125.	show port-channel summary
91.	show clock	126.	show port-channel traffic
92.	show environment power	127.	show privilege
93.	show ip bgp community	128.	show radius
94.	show ip bgp neighbors	129.	show reload
95.	show ip bgp paths	130.	show role
96.	show ip bgp regexp	131.	show snmp
97.	show ip bgp summary	132.	show snmp chassis
98.	show ip igmp groups	133.	show snmp community
99.	show ip igmp interface	134.	show snmp contact
100.	show ip igmp snooping groups	135.	show snmp location
101.	show ip mfib	136.	show snmp source-interface
102.	show ip mroute	137.	show snmp trap
103.	show ip mroute count	138.	show spanning-tree blockedports
104.	show ip msdp mesh-group	139.	show spanning-tree bridge
105.	show ip ospf	140.	show spanning-tree root
106.	show ip ospf border-routers	141.	show user-account
107.	show ip ospf database database-	142.	show version
	summary	143.	snmp trap link-status
108.	show ip ospf interface	144.	snmp-server chassis-id
109.	show ip ospf neighbor	145.	snmp-server contact
110.	show ip ospf request-list	146.	snmp-server enable traps
111.	show ip ospf retransmission-list	147.	snmp-server location
112.	show ip pim interface	148.	snmp-server view
113.	show ip pim neighbor	149.	spanning-tree bridge assurance
114.	show ip pim rp	150.	spf-interval
115.	show ip route summary	151.	statistics per-entry
116.	show ipv6 bgp	152.	tacacs-server key
117.	show ipv6 bgp community	153.	username sshkey

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Cisco Systems, Inc. v. Arista Networks, Inc., Case No. 5:13-cv-5344-BLF (NC)

45 Commands for which Cisco submitted at least one document to oppose summary judgment

- 1. area default-cost (OSPFv3)
- 2. area nssa
- 3. area nssa default-information- originate
- 4. bgp listen limit
- 5. clear ip nat translation
- 6. clear spanning-tree counters
- 7. dot1x timeout reauth-period
- 8. enable secret
- 9. ip nat pool
- 10. ip nat translation tcp-timeout
- 11. ip nat translation udp-timeout
- 12. ip ospf shutdown
- 13. ipv6 nd ra interval
- 14. ipv6 nd ra lifetime
- 15. ipv6 nd router-preference
- 16. lacp rate
- 17. logging host
- 18. mac access-group
- 19. neighbor remote-as
- 20. neighbor route-map
- 21. port-channel min-links
- 22. radius-server deadtime
- 23. radius-server host

- 24. radius-server key
- 25. radius-server retransmit
- 26. radius-server timeout
- 27. route-map
- 28. show dot1x statistics
- 29. show interfaces switchport backup
- 30. show ip igmp snooping querier
- 31. show ip nat translations
- 32. show lacp counters
- 33. show lacp neighbor
- 34. show mac access-lists
- 35. show route-map
- 36. show spanning-tree interface
- 37. show spanning-tree mst configuration
- 38. show spanning-tree mst interface
- 39. show tacacs
- 40. show vlan summary
- 41. show vrf
- 42. spanning-tree transmit hold-count
- 43. switchport backup interface
- 44. vrf definition
- 45. vrf forwarding